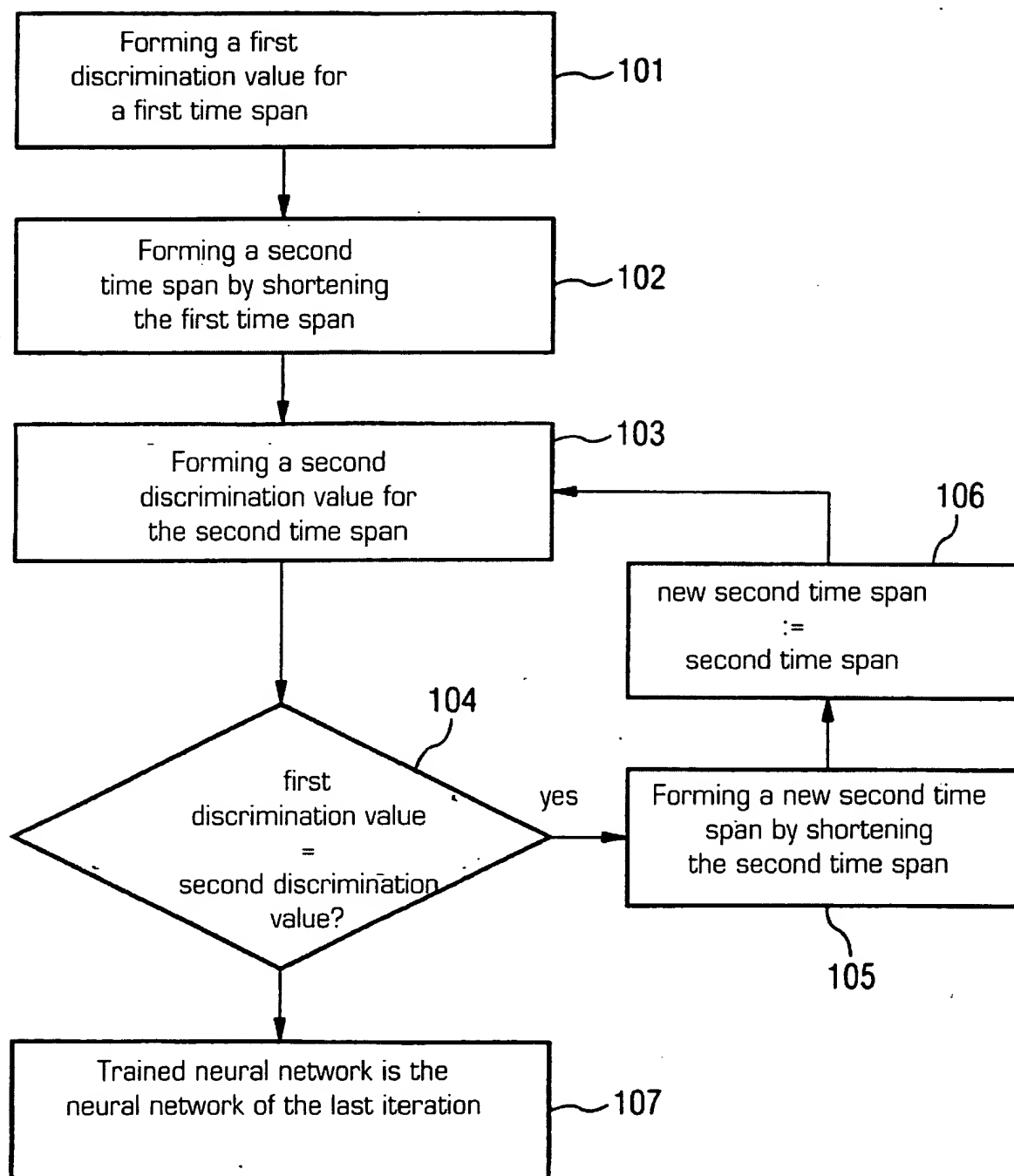
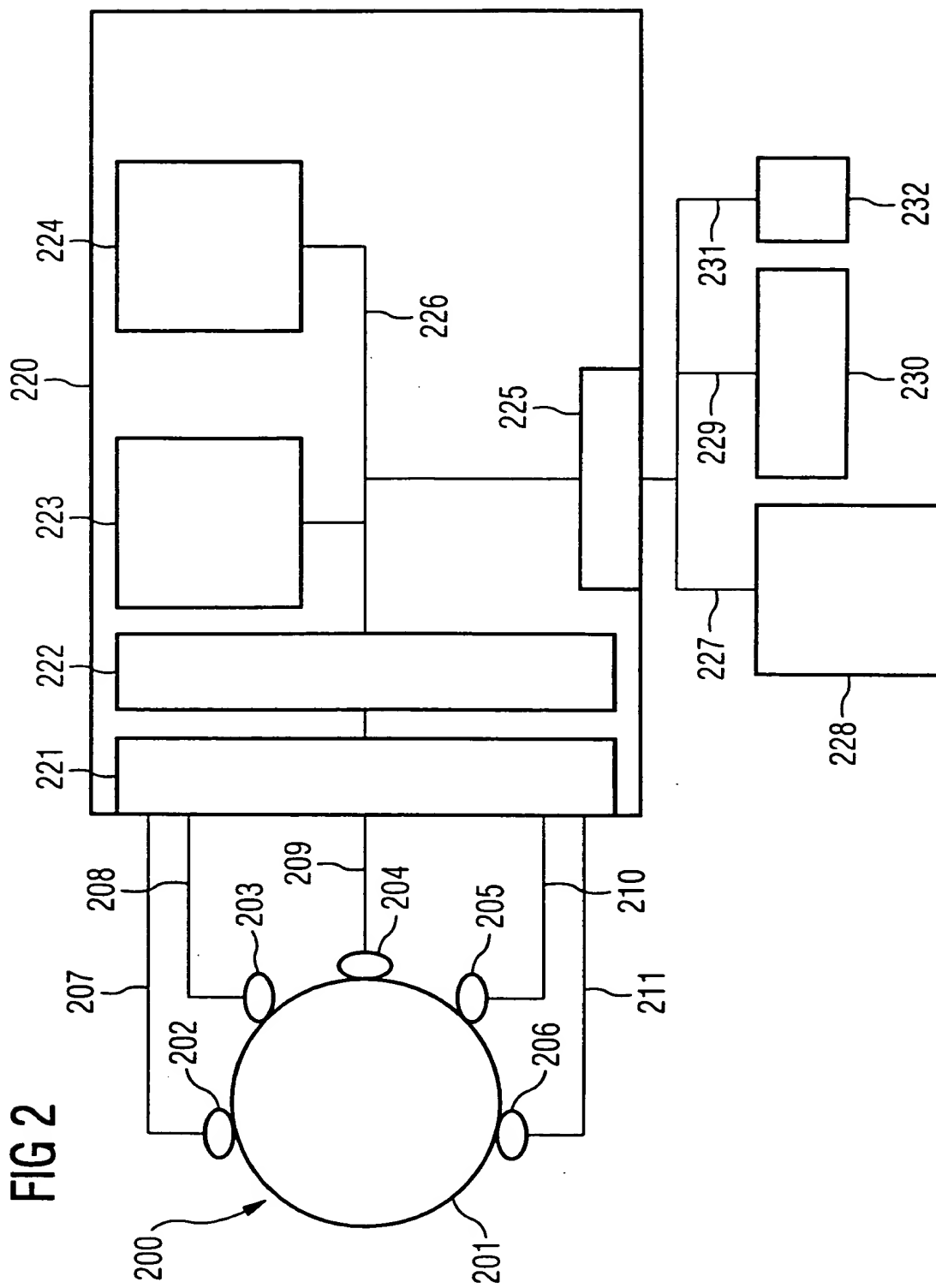


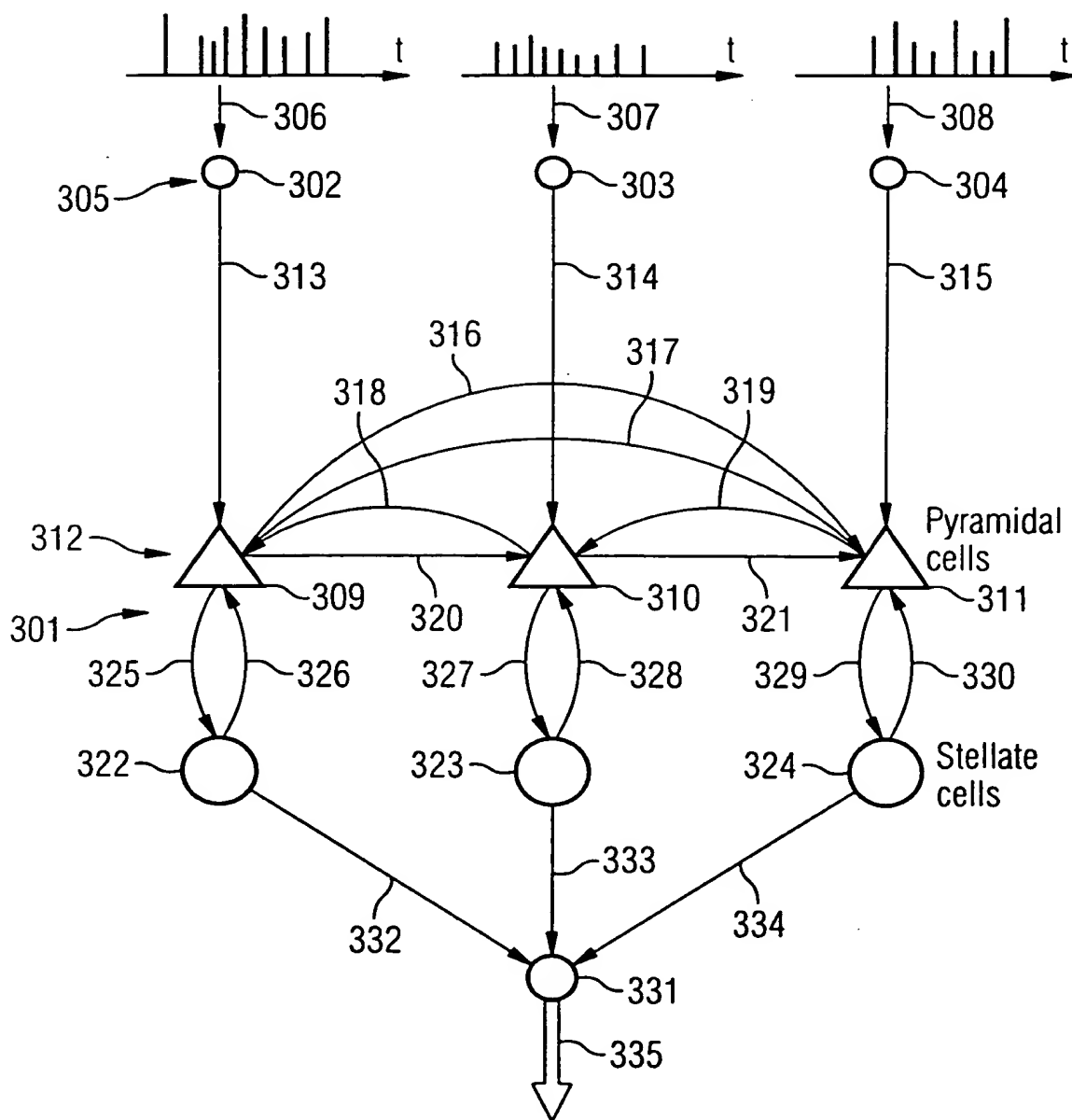
FIG 1





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FIG 3

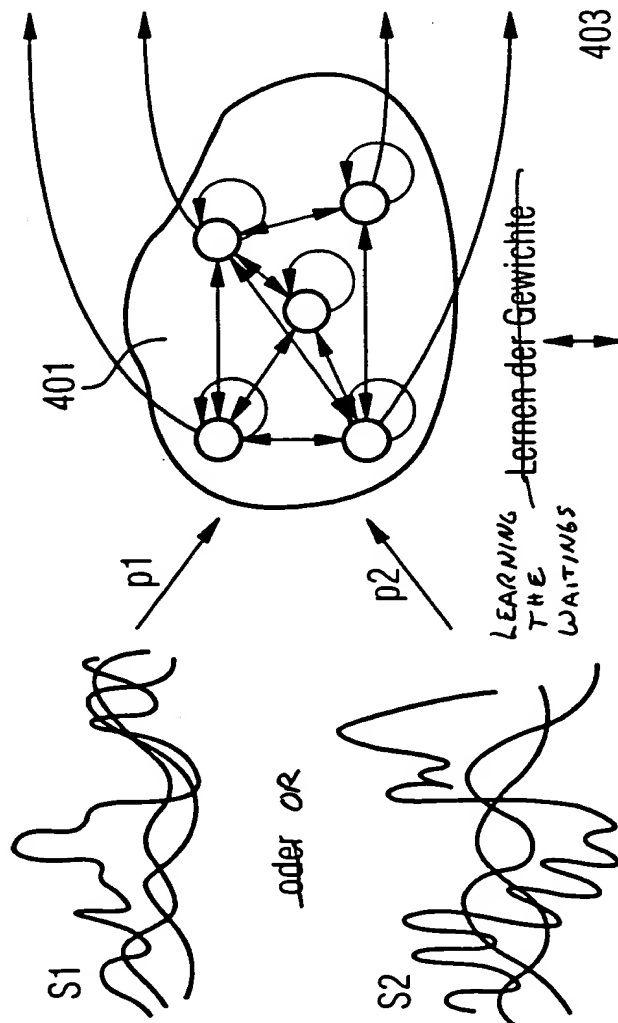


Continuous Processes  
Kontinuierliche Prozesse

FIG 4

Space - Time Encoding  
Raum-Zeitliche Kodierung

Point Processes  
Punktkontrollen



$$R(T) = I(S; \{f_1^{(1)}, \dots, f_1^{(N)}\}, \{f_2^{(1)}, \dots, f_2^{(N)}\}, \dots, \{f_N^{(1)}, \dots, f_N^{(N)}\})$$

Wähk S?  $\frac{A}{4}$

Welches S?

Minimale Zeit  
Minimum Time

Maximale Zuverlässigkeit

MAXIMUM  
DEPENDABILITY